Ruddy Crake (Laterallus ruber)

Conservation Concern Category: High Concern

Population Trend (PT)

Unknown (Delany and Scott 2002)

"in the 1960s and 1970s it was regarded as fairly common in some areas, possibly the most abundant crake over much of its range in Mexico...it is apparently rare and local at its two known Costa Rican sites..." (Taylor 1998)

PT FACTOR SCORE=4

Population Size (PS)

Unknown (Delany and Scott 2002)

PS FACTOR SCORE=?

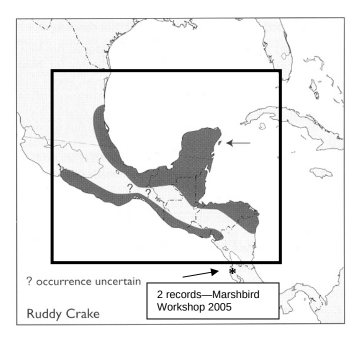
Threats to Breeding Populations (TB)

TB FACTOR SCORE=?

Threats to Non-breeding Populations (TN)

TN FACTOR SCORE=?

Global Range (Taylor 1998; inset=plan area range)



Breeding Distribution (BD)

S & E Mexico S to Honduras, N Nicaragua, NW Costa Rica (Delany and Scott 2002)

655,600 km² (plan area distribution; estimated from range maps)

BD FACTOR SCORE=4

Non-breeding Distribution (ND)

S & E Mexico S to Honduras, N Nicaragua, NW Costa Rica (Delany and Scott 2002)

655,600 km² (plan area distribution; estimated from range maps)

ND FACTOR SCORE=5

Literature Cited:

Delany, S. and S. Scott. 2002. Waterbird Population Estimates – Third Edition. Wetlands International Global Series No. 12, Wageningen, The Netherlands. P: 111

Taylor, Barry. 1998. Ruddy Crake. Rails: A guide to the Rails, Crakes, Gallinules and Coots of the World. Yale University Press. Pp: 214-215.